



PTC1010R

PCI to 16/32bit PCMCIA Card











Introduction

Thank you for purchasing PCI to PC Card. The card allows users to connect 16-bit PC card or 32-bit PCMCIA Card (CardBus) to the desktop PC. It is compliant with the PCMCIA 2.1 / JEDIA 4.1 specification. Users can easily connect to their desktop PC with a wide range of devices compliance to Type I / II / III CardBus / PCMCIA specification, such as WirelessLan, USB host controller, FireWire IEEE1394 host controller, Bluetooth, Memory card reader, 10/100/1000M LAN.

System Requirements

- · Pentium-class computer with one available PCI slot
- · Microsoft Windows 98SE or later operation

System Product Features

- PCI-to-CardBus (32-bit) adapter, Dual / single slots for various PC card connections.
- · Provides easy upgrade and expansion solutions to your system through all kinds of PC Cards.
- · Works with various types of 16 or 32-bit CardBus PC Cards.
- · Hot Swapping and Plug-n-Play compatible

Product Specification

- · Support Dual or Single PCMCIA /PC-Card Slot
- OS support Windows 98SE/ME/2000/XP/2003
- · Bus type: PCI Local Bus specification 2.2, 32-bit, 33MHz
- · Compliant with PCI Local Bus specification 2.2
- · Supports 16-bit (PCMCIA 2.1/JEIDA 4.2) PC Cards
- Work with various types of 16 / 32-bit PCMCIA Card

PACKAGE

- · PTC1010R
- · User Manual

SUNIX CO., LTD.